February 15, 2002 Your ref.: NC 19179 Our ref.: US 32067

Abstract

The present invention proposes a method for provisioning services to a terminal (UE), which terminal is adapted to perform communication via at least one communication network (NW1, NW2), each network being equipped with at least one service processing entity (NW1 PE1, NW1 PE2, NW2 PE1, NW2 PE2), the method comprising the steps of: requesting, by said terminal, a specified service to be at the disposition of said requesting terminal, analyzing said request by an analyzing entity associated with said at least one communication network, deciding, by said analyzing entity, that said requested specified service is associated to a specific one of said service processing entities of a specific one of said communication networks, and in response to said decision, routing communication messages associated with said terminal via said analyzing entity to said specified service processing entity within said specified communication network.

15

5